

## One Control | AB Box



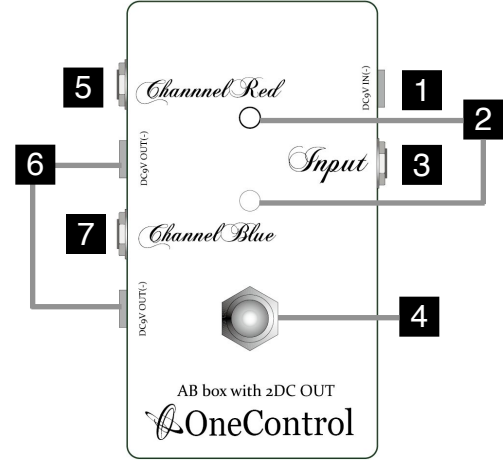
## Thank you for your purchase of the AB Box by One Control.

The One Control AB Box has two integrated DC outputs. While using the DC input the two DC outputs are active. The 1/4in inputs can be used in either direction. In other words, the AB Box can be a guitar selector, Amp selector, tuner output, mute switch or any other similar function you can imagine.

The AB Box also has a large LED so it can be easily seen on a dark stage. The AB Box can be powered by a center negative 9Volt power supply. The recommended power supply is the One Control EPA-2000. The output of the DC outputs will take the characteristics of the power supply being used. While using batteries the DC outputs of the AB Box cannot be used.

At One Control we continuously strive to improve our products, feel free to contact us with any suggestions or comments!

- 1 9VDC INPUT: Typical 9V center negative power supplies can be used.
- 2 LED: Red indicates when Channel Red is engaged, Blue LED indicates when Channel Blue is engaged.
- 3 INPUT JACK: Plug in your instrument here using a typical instrument cable.
- 4 FOOT SWITCH: Toggles Between Channel Red and Blue .
- 5 OUTPUT CHANNEL RED: send signal to amp/tuner or loop.
- 6 DC OUT: 9 Volt outputs to power an effect pedal or tuner.
- 7 OUTPUT CHANNEL BLUE: send signal to amp/tuner or loop.



### Specifications

INPUT: 9 Volt center negative 6mA

OUTPUT: Two 9 Volt DC Outputs (only when using power supply like One Control EPA2000)

DIMENSIONS: 58x108x32 mm – 2.28x4.25x1.26 Inch

WEIGHT: 194g – 7.76oz.

### Warranty

Repairs or exchanges under warranty are subject to these warranty guidelines:

This product is covered under our warranty for the period of 1 year from date of purchase, as filled out on the warranty card. In the case the product needs to be shipped, the cost of shipping will be paid by the buyer.

The following are not covered by this warranty:

Fire, earthquake, natural disasters such as flooding, material breakage, or war. Warranty is void if there is any trace of repair or modification that is not performed or authorized by LEP International.